DISTRICT 82

TEHAMA COUNTY

DRINKING WATER MONITORING SCHEDULE

THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH (CDPH) MONITORING SCHEDULER LISTS REQUIRED CONTAMINANT TESTING OF DRINKING WATER FOR PUBLIC WATER SYSTEMS IN CALIFORNIA. THE SCHEDULE INCLUDES REQUIRED UPCOMING TESTING, AND PAST DUE REQUIRED. IF NO TESTING IS LISTED ALL TESTING HAS BEEN WAIVED.

THIS INFORMATION IS VALID AS OF AUGUST 22, 2014.

UPDATES WILL BE REGULARLY PERFORMED REFLECTING CHANGES IN THE WATER QUALITY MONITORING DATABASE. THESE DOCUMENTS SHOULD BE CONSIDERED "DRAFT" IN THAT THEY MAY CHANGE WITH SUBSEQUENT UPDATES AS NEW DATA ARE SUBMITTED, OR AS MONITORING SCHEDULES ARE REVISED. THIS MONITORING SCHEDULE SHOULD NOT BE USED TO DETERMINE IF SYSTEMS ARE IN COMPLETE COMPLIANCE WITH MONITORING REQUIREMENTS. THE PURPOSE IS TO ASSIST SYSTEMS IN THEIR PLANNING FOR SAMPLING EVENTS, AND VERIFICATION OF SCHEDULED MONITORING WITH CDHS RECORDS.

THE TELEPHONE NUMBER FOR THE LOCAL DRINKING WATER OFFICE IS:

(530) 527-8020

Please be aware that the monitoring schedules do not reflect compliance with initial monitoring for newly regulated constituents (such as MTBE), or constituents that require special monitoring frequencies. Specifically, the database is unable to accurately forecast the following for the Monitoring Schedules:

The SOC frequency for large water systems serving over 3,300 people of 2 quarters every 3 years. In addition, if you have been advised of any increased monitoring that is not reflected in the Monitoring Schedule for a particular source, please contact your local Drinking Water office

Some older data may not be present in the database, and these are indicated in the schedule as "DUE." If these samples were taken, have your laboratory submit the data. Since January 1, 2001, data have been required to be submitted directly to CDPH via electronic data transfer (EDT).

If sampled after January 1, 2001, have your lab submit those data (and data prior to 2001 if possible) electronically as required to CDPH via EDT. Your laboratory can contact Anthony Meeks in the CDPH Monitoring and Evaluation Unit at (916) 449-5568 or at edt@cdph.ca.gov for further information. Changes in the monitoring notification documents will be seen in the next update.

System Name: WAL*MART DIST. CTR/ECO RES

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200006-001 Source Name: WELL 01 Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200006-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: HOWELL S LAKESIDE WATER CO.

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200007-003

Source Name: WELL 01-TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: BREESE SUBDIVISION 2

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200008-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: WOODSON BRIDGE RV PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200010-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: VISTA GRANDE WATER SYSTEM

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200012-003

Source Name: BERRENDOS WELL (WELL #3)

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: CRAIN WALNUT SHELLING INC

 STORET
 INTERVAL
 DATE
 LAST RESULT
 DATE

 NUMBER
 (MONTHS)*
 (vyvy/mm/dd)
 REPORTED
 (vyvy/mm)

PS Code: 5200015-001

Source Name: CRAIN WALNUTS WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200015-002

Source Name: WELL #2 (JOSE WELL)

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: SIERRA PACIFIC INDUSTRIES

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200057-001 Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: CORNING RV PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200255-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: JEHOVAH S WITNESSES - CORNING

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200338-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: PLUM VALLEY ELEM SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200506-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: RIO VISTA MOBILE HOME PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200508-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: SNUG HARBOR MOBILE VILLAGE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yyvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yyvy/mm/dd)
 NEXT TEST DATE (yyvy/mm/dd)

PS Code: 5200510-003

Source Name: WELL 01-TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200510-004

Source Name: WELL 02-TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: BEND ELEMENTARY SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200511-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Number: <u>5200512</u>

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (yyyy/mm/dd)		AST RESULT REPORTED	NEXT TEST DATE (vvvv/mm)	
PS Code: 5200512-001							
Source Name: WELL 01 EAST							
Source Number: 001							
Source Status: ACTIVE UNTREATED Water type: G							
INORGANIC							
ALUMINUM	01105	108	2010/07/07		.000	2019/07	
ANTIMONY	01097	108	2010/07/07		.000	2019/07	
ARSENIC	01002	036	2013/07/03		3.900	2016/07	
BARIUM	01007	108	2010/07/07		.000	2019/07	
BERYLLIUM	01012	108	2010/07/07		.000	2019/07	
CADMIUM	01027	108	2010/07/07		.000	2019/07	
CHROMIUM (TOTAL)	01034	108	2010/07/07		.000	2019/07	
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2010/07/07		.200	2019/07	
MERCURY	71900	108	2010/07/07		.000	2019/07	
NICKEL	01067	108	2010/07/07		.000	2019/07	
PERCHLORATE	A-031	036	2014/07/02	<	4.000	2017/07	
SELENIUM	01147	108	2010/07/07		.000	2019/07	
THALLIUM	01059	108	2010/07/07		.000	2019/07	
NITRATE/NITRITE							
NITRATE (AS NO3)	71850	012	2013/07/03		4.800	2014/07	
NITRITE (AS N)	00620	036	2011/07/11		.000	2014/07	
RADIOLOGICAL							
GROSS ALPHA	01501	108	2007/10/25	<	3.000	2016/10	
RADIUM 228	11501	108	2008/01/16	<	1.000	2017/01	
REGULATED SOC							
2,4-D	39730	000					DUE
ATRAZINE	39033	036	1995/11/29		.000	1998/11	DUE
CARBOFURAN	81405	000					DUE
GLYPHOSATE	79743	000					DUE
MOLINATE	82199	000					DUE
SIMAZINE	39055	036	1995/11/29		.000	1998/11	DUE
THIOBENCARB	A-001	000					DUE

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200512</u>

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (yyyy/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (yyyy/mm)
PS Code: 5200512-001					
Source Name: WELL 01 EAST					
Source Number: 001					
Source Status: ACTIVE UNTREATED Water type: G					
REGULATED VOC					
1,1,1-TRICHLOROETHANE	34506	072	2013/07/03	.000	2019/07
1,1,2,2-TETRACHLOROETHANE	34516	072	2013/07/03	.000	2019/07
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2013/07/03	000	2019/07
1,1,2-TRICHLOROETHANE	34511	072	2013/07/03	000	2019/07
1,1-DICHLOROETHANE	34496	072	2013/07/03	000	2019/07
1,1-DICHLOROETHYLENE	34501	072	2013/07/03	000	2019/07
1,2,4-TRICHLOROBENZENE	34551	072	2013/07/03	000	2019/07
1,2-DICHLOROBENZENE	34536	072	2013/07/03	.000	2019/07
1,2-DICHLOROETHANE	34531	072	2013/07/03	000	2019/07
1,2-DICHLOROPROPANE	34541	072	2013/07/03	000	2019/07
1,3-DICHLOROPROPENE (TOTAL)	34561	072	2013/07/03	000	2019/07
1,4-DICHLOROBENZENE	34571	072	2013/07/03	000	2019/07
BENZENE	34030	072	2013/07/03	000	2019/07
CARBON TETRACHLORIDE	32102	072	2013/07/03	.000	2019/07
CIS-1,2-DICHLOROETHYLENE	77093	072	2013/07/03	000	2019/07
DICHLOROMETHANE	34423	072	2013/07/03	000	2019/07
ETHYLBENZENE	34371	072	2013/07/03	000	2019/07
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2013/07/03	000	2019/07
MONOCHLOROBENZENE	34301	072	2013/07/03	000	2019/07
STYRENE	77128	072	2013/07/03	000	2019/07
TETRACHLOROETHYLENE	34475	072	2013/07/03	000	2019/07
TOLUENE	34010	072	2013/07/03	000	2019/07
TRANS-1,2-DICHLOROETHYLENE	34546	072	2013/07/03	.000	2019/07
TRICHLOROETHYLENE	39180	072	2013/07/03	000	2019/07
TRICHLOROFLUOROMETHANE	34488	072	2013/07/03	000	2019/07
VINYL CHLORIDE	39175	072	2013/07/03	000	2019/07
XYLENES (TOTAL)	81551	072	2013/07/03	000	2019/07
SECONDARY/GP					
AGGRSSIVE INDEX (CORROSIVITY)	82383	108	2010/07/07	11.600	2019/07

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200512</u>

System Name: BEND MOBILEHOME & RV PARK

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (yyyy/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (vyvy/mm)	
PS Code: 5200512-001						
Source Name: WELL 01 EAST						
Source Number: 001						
Source Status: ACTIVE UNTREATED Water type: G						
SECONDARY/GP						
BICARBONATE ALKALINITY	00440	108	2010/07/07	153.000	2019/07	
CALCIUM	00916	108	2010/07/07	24.500	2019/07	
CARBONATE ALKALINITY	00445	108	2010/07/07	.000	2019/07	
CHLORIDE	00940	108	2010/07/07	4.500	2019/07	
COLOR	00081	036	2010/07/07	.000	2013/07	DUE
COPPER	01042	036	2010/07/07	.000	2013/07	DUE
FOAMING AGENTS (MBAS)	38260	036	2010/07/07	.000	2013/07	DUE
HARDNESS (TOTAL) AS CACO3	00900	108	2010/07/07	104.000	2019/07	
HYDROXIDE ALKALINITY	71830	108	2010/07/07	.000	2019/07	
IRON	01045	108	2010/07/07	.000	2019/07	
MAGNESIUM	00927	108	2010/07/07	9.920	2019/07	
MANGANESE	01055	108	2010/07/07	.000	2019/07	
ODOR THRESHOLD @ 60 C	00086	036	2010/07/07	.000	2013/07	DUE
PH, LABORATORY	00403	108	2010/07/07	7.720	2019/07	
SILVER	01077	108	2010/07/07	.000	2019/07	
SODIUM	00929	108	2010/07/07	13.500	2019/07	
SPECIFIC CONDUCTANCE	00095	108	2010/07/07	268.000	2019/07	
SULFATE	00945	108	2010/07/07	3.500	2019/07	
TOTAL DISSOLVED SOLIDS	70300	108	2010/07/07	183.000	2019/07	
TURBIDITY, LABORATORY	82079	036	2010/07/07	.000	2013/07	DUE
ZINC	01092	036	2010/07/07	.000	2013/07	DUE
PS Code: 5200512-002						
Source Name: WELL 02 WEST						
Source Number: 002						
Jource Nulliper. VV2						

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM 01105 108 2010/07/07 .000 2019/07

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200512</u>

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (yyyy/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (yyyy/mm)	
PS Code: 5200512-002						
Source Name: WELL 02 WEST						
Source Number: 002						
Source Status: ACTIVE UNTREATED Water type: G						
<u>INORGANIC</u>						
ANTIMONY	01097	108	2010/07/07	.000	2019/07	
ARSENIC	01002	036	2013/07/03	. 4.400	2016/07	
BARIUM	01007	108	2010/07/07	.000	2019/07	
BERYLLIUM	01012	108	2010/07/07	.000	2019/07	
CADMIUM	01027	108	2010/07/07	.000	2019/07	
CHROMIUM (TOTAL)	01034	108	2010/07/07	.000	2019/07	
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2010/07/07	.100	2019/07	
MERCURY	71900	108	2010/07/07	.000	2019/07	
NICKEL	01067	108	2010/07/07	.000	2019/07	
PERCHLORATE	A-031	036	2011/12/07	< .000	2014/12	
SELENIUM	01147	108	2010/07/07	.000	2019/07	
THALLIUM	01059	108	2010/07/07	.000	2019/07	
NITRATE/NITRITE						
NITRATE (AS NO3)	71850	012	2013/07/03	. 3.500	2014/07	
NITRITE (AS N)	00620	036	2011/07/11	000	2014/07	
RADIOLOGICAL						
GROSS ALPHA	01501	108	2007/10/25	< 3.000	2016/10	
RADIUM 228	11501	108	2008/01/16	< 1.000	2017/01	
REGULATED SOC						
2,4-D	39730	000				DUE
ATRAZINE	39033	036	1995/11/29	.000	1998/11	DUE
CARBOFURAN	81405	000				DUE
GLYPHOSATE	79743	000				DUE
MOLINATE	82199	000				DUE
SIMAZINE	39055	036	1995/11/29	.000	1998/11	DUE
THIOBENCARB	A-001	000				DUE
REGULATED VOC						
1,1,1-TRICHLOROETHANE	34506	072	2013/07/03	.000	2019/07	

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200512</u>

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (vyvy/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (vvvv/mm)
PS Code: 5200512-002					
Source Name: WELL 02 WEST					
Source Number: 002					
Source Status: ACTIVE UNTREATED Water type: G					
REGULATED VOC					
1,1,2,2-TETRACHLOROETHANE	34516	072	2013/07/03	.000	2019/07
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2013/07/03	000	2019/07
1,1,2-TRICHLOROETHANE	34511	072	2013/07/03	000	2019/07
1,1-DICHLOROETHANE	34496	072	2013/07/03	000	2019/07
1,1-DICHLOROETHYLENE	34501	072	2013/07/03	000	2019/07
1,2,4-TRICHLOROBENZENE	34551	072	2013/07/03	000	2019/07
1,2-DICHLOROBENZENE	34536	072	2013/07/03	.000	2019/07
1,2-DICHLOROETHANE	34531	072	2013/07/03	000	2019/07
1,2-DICHLOROPROPANE	34541	072	2013/07/03	000	2019/07
1,3-DICHLOROPROPENE (TOTAL)	34561	072	2013/07/03	000	2019/07
1,4-DICHLOROBENZENE	34571	072	2013/07/03	000	2019/07
BENZENE	34030	072	2013/07/03	000	2019/07
CARBON TETRACHLORIDE	32102	072	2013/07/03	.000	2019/07
CIS-1,2-DICHLOROETHYLENE	77093	072	2013/07/03	000	2019/07
DICHLOROMETHANE	34423	072	2013/07/03	000	2019/07
ETHYLBENZENE	34371	072	2013/07/03	000	2019/07
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2013/07/03	000	2019/07
MONOCHLOROBENZENE	34301	072	2013/07/03	000	2019/07
STYRENE	77128	072	2013/07/03	000	2019/07
TETRACHLOROETHYLENE	34475	072	2013/07/03	000	2019/07
TOLUENE	34010	072	2013/07/03	000	2019/07
TRANS-1,2-DICHLOROETHYLENE	34546	072	2013/07/03	.000	2019/07
TRICHLOROETHYLENE	39180	072	2013/07/03	000	2019/07
TRICHLOROFLUOROMETHANE	34488	072	2013/07/03	000	2019/07
VINYL CHLORIDE	39175	072	2013/07/03	000	2019/07
XYLENES (TOTAL)	81551	072	2013/07/03	000	2019/07
SECONDARY/GP					
AGGRSSIVE INDEX (CORROSIVITY)	82383	108	2010/07/07	11.800	2019/07
BICARBONATE ALKALINITY	00440	108	2010/07/07	128.000	2019/07

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200512</u>

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (yyyy/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (vyvy/mm)	
PS Code: 5200512-002						
Source Name: WELL 02 WEST						
Source Number: 002						
Source Status: ACTIVE UNTREATED Water type: G						
SECONDARY/GP						
CALCIUM	00916	108	2010/07/07	20.400	2019/07	
CARBONATE ALKALINITY	00445	108	2010/07/07	.000	2019/07	
CHLORIDE	00940	108	2010/07/07	3.700	2019/07	
COLOR	00081	036	2010/07/07	.000	2013/07	DUE
COPPER	01042	108	2010/07/07	.000	2019/07	
FOAMING AGENTS (MBAS)	38260	108	2010/07/07	.000	2019/07	
HARDNESS (TOTAL) AS CACO3	00900	108	2010/07/07	74.000	2019/07	
HYDROXIDE ALKALINITY	71830	108	2010/07/07	.000	2019/07	
IRON	01045	108	2010/07/07	.000	2019/07	
MAGNESIUM	00927	108	2010/07/07	6.880	2019/07	
MANGANESE	01055	108	2010/07/07	.000	2019/07	
ODOR THRESHOLD @ 60 C	00086	036	2010/07/07	.000	2013/07	DUE
PH, LABORATORY	00403	108	2010/07/07	8.100	2019/07	
SILVER	01077	108	2010/07/07	.000	2019/07	
SODIUM	00929	108	2010/07/07	16.200	2019/07	
SPECIFIC CONDUCTANCE	00095	108	2010/07/07	221.000	2019/07	
SULFATE	00945	108	2010/07/07	1.900	2019/07	
TOTAL DISSOLVED SOLIDS	70300	108	2010/07/07	148.000	2019/07	
TURBIDITY, LABORATORY	82079	036	2010/07/07	.000	2013/07	DUE
ZINC	01092	108	2010/07/07	.000	2019/07	

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Name: GERBER UNION ELEM SCH DIST

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200519-003

Source Name: TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: KIRKWOOD ELEMENTARY SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200520-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: ANTELOPE CREEK MHP

 STORET
 INTERVAL
 DATE
 LAST RESULT
 DATE

 NUMBER
 (MONTHS)*
 (vyvy/mm/dd)
 REPORTED
 (vyvy/mm)

PS Code: 5200521-002

Source Name: TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200521-521 Source Name: WELL #1

Source Number: 521

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: CALVARY CHAPEL OF RED BLUFF

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200524-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: NORTH VALLEY SERVICES

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200525-002

Source Name: TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

System Name: HIDDEN HARBOR MARINA & RVP

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200526-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200526-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: SIEMENS WATER TECHNOLOGIES LLC

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200529-001 Source Name: WELL 01 Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200529-002 Source Name: WELL 02 Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Number: <u>5200532</u>

System Name: MANTON ELEMENTARY SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200532-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Number: <u>5200535</u>

System Name: LIVE OAK ACRES MWC INC.

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200535-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: VINA ELEMENTARY SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200544-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: MODERN VILLAGE MWC

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200545-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: ANTELOPE-HOMEWOOD MHP

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200546-003

Source Name: TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200546-004

Source Name: TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Number: <u>5200550</u>

System Name: NEW ORCHARD MOBILE HOME PARK LLC

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200550-003

Source Name: TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200550-004

Source Name: TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: WOODSON BRIDGE MHP

 STORET
 INTERVAL
 DATE
 LAST RESULT
 DATE

 NUMBER
 (MONTHS)*
 (vyvy/mm/dd)
 REPORTED
 (vyvy/mm)

PS Code: 5200551-002 Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200551-003

Source Name: TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200551-004

Source Name: TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

System Name: RIVER VIEW MHC LLC

 STORET
 INTERVAL
 DATE
 LAST RESULT
 DATE

 NUMBER
 (MONTHS)*
 (yyyy/mm/dd)
 REPORTED
 (yyyy/mm)

PS Code: 5200558-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Number: <u>5200559</u>

System Name: ABBEY OF NEW CLAIRVAUX

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200559-559 Source Name: WELL #1

Source Number: 559

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Name: MIRA MONTE WATER CO.

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200560-002 Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Number: <u>5200562</u>

System Name: PONDEROSA SKY RANCH WATER

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200562-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: RICHFIELD ELEMENTARY SCHOOL

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200565-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: MOUNTAIN VALLEY APTS & RVP

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200571-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200571-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: WILCOX OAKS GOLF CLUB

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200579-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Name: SAINT BERNARD LODGE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200580-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Name: FOREST INN, THE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200581-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Number: <u>5200582</u>

System Name: DEER CREEK LODGE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200582-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: LITTLE AVENUE WATER SYSTEM

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200584-002

Source Name: TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: MILL CREEK/LASSEN MUTUAL WATER

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200586-001 Source Name: SPRING 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200586-002

Source Name: SPRING 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: SPECIALIZED FIBERS

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200596-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: COMMUNITY BAPTIST CHURCH

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200598-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

<u>INORGANIC</u>

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200598-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: TEHAMA CO.-CONE GROVE PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200606-001

Source Name: WELL 01 - CONE GROVE PARK/TEHAMA COUNTY

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: TEHAMA CO.-RIVER PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200608-001

Source Name: WELL 01 - TEHAMA COUNTY RIVER PARK/SOUTH

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: MOOSE LODGE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200609-001 Source Name: WELL 01 Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: LAKE RED BLUFF RECREATION AREA

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200611-001

Source Name: WELL 01 - LAKE RED BLUFF REC AREA

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: RANCHO TEHAMA ASSOCIATION

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200616-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: LAKE CALIFORNIA POA R.V. PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200618-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

<u>INORGANIC</u>

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200618-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Number: 5200626
System Name: PACTIV LLC

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT NUMBER
 MONTHS)*
 (yyyy/mm/dd)
 REPORTED
 (yyyy/mm)

PS Code: 5200626-003

Source Name: WELL 01-TREATMENT PLANT

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5200626-004

Source Name: WELL 03-TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: OAK CREEK GOLF CLUB

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200628-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: FIRE MOUNTAIN LODGE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200630-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Name: BOONEDOCK HOMESTEADERS, INC.

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200637-001 Source Name: SPRING 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: TEHAMA CO.-RIDGEWAY PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT NUMBER
 MONTHS)*
 (yyyy/mm/dd)
 REPORTED
 (yyyy/mm)

PS Code: 5200642-001

Source Name: WELL 01 - TEHAMA COUNTY RIDGEWAY PARK

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: TEHAMA CO.-MILL CREEK PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200653-001

Source Name: WELL 01 - MILL CREEK PARK/TEHAMA-VINA RO

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: LOUISIANA PACIFIC CORP

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200655-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported

System Name: NORCAL NURSERY INC

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200656-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Number: <u>5200657</u>

System Name: RIVERVIEW AVENUE ESTATES

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (vvvv/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (yyyy/mm)	
PS Code: 5200657-001						
Source Name: WELL 01						
Source Number: 001						
Source Status: ACTIVE UNTREATED Water type: G						
INORGANIC						
ALUMINUM	01105	036				DUE
ANTIMONY	01097	036				DUE
ARSENIC	01002	036	2014/03/06	. 4.200	2017/03	
BARIUM	01007	036				DUE
BERYLLIUM	01012	036				DUE
CADMIUM	01027	036				DUE
CHROMIUM (TOTAL)	01034	036				DUE
CHROMIUM, HEXAVALENT	01032	003				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036				DUE
MERCURY	71900	036				DUE
NICKEL	01067	036				DUE
PERCHLORATE	A-031	036	2012/04/06	< 2.000	2015/04	
SELENIUM	01147	036				DUE
THALLIUM	01059	036				DUE
NITRATE/NITRITE						
NITRATE (AS NO3)	71850	012	2014/03/06	. 6.820	2015/03	
NITRITE (AS N)	00620	000				DUE
RADIOLOGICAL						
GROSS ALPHA	01501	003				DUE
RADIUM 228	11501	003				DUE
REGULATED VOC						
1,1,1-TRICHLOROETHANE	34506	072	2014/03/06	000	2020/03	
1,1,2,2-TETRACHLOROETHANE	34516	072	2014/03/06	000	2020/03	
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2014/03/06	000	2020/03	
1,1,2-TRICHLOROETHANE	34511	072	2014/03/06	000	2020/03	
1,1-DICHLOROETHANE	34496	072	2014/03/06	000	2020/03	
1,1-DICHLOROETHYLENE	34501	072	2014/03/06	000	2020/03	
1,2,4-TRICHLOROBENZENE	34551	072	2014/03/06	000	2020/03	

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: <u>5200657</u>

System Name: RIVERVIEW AVENUE ESTATES

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (vvvv/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (vvvv/mm)
PS Code: 5200657-001					
Source Name: WELL 01					
Source Number: 001					
Source Status: ACTIVE UNTREATED Water type: G					
REGULATED VOC					
1,2-DICHLOROBENZENE	34536	072	2014/03/06	000	2020/03
1,2-DICHLOROETHANE	34531	072	2014/03/06	000	2020/03
1,2-DICHLOROPROPANE	34541	072	2014/03/06	000	2020/03
1,3-DICHLOROPROPENE (TOTAL)	34561	072	2014/03/06	000	2020/03
1,4-DICHLOROBENZENE	34571	072	2014/03/06	000	2020/03
BENZENE	34030	072	2014/03/06	000	2020/03
CARBON TETRACHLORIDE	32102	072	2014/03/06	000	2020/03
CIS-1,2-DICHLOROETHYLENE	77093	072	2014/03/06	000	2020/03
DICHLOROMETHANE	34423	072	2014/03/06	000	2020/03
ETHYLBENZENE	34371	072	2014/03/06	000	2020/03
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2014/03/06	000	2020/03
MONOCHLOROBENZENE	34301	072	2014/03/06	000	2020/03
STYRENE	77128	072	2014/03/06	000	2020/03
TETRACHLOROETHYLENE	34475	072	2014/03/06	000	2020/03
TOLUENE	34010	072	2014/03/06	000	2020/03
TRANS-1,2-DICHLOROETHYLENE	34546	072	2014/03/06	000	2020/03
TRICHLOROETHYLENE	39180	072	2014/03/06	000	2020/03
TRICHLOROFLUOROMETHANE	34488	072	2014/03/06	000	2020/03
VINYL CHLORIDE	39175	072	2014/03/06	000	2020/03
XYLENES (TOTAL)	81551	072	2014/03/06	000	2020/03
SECONDARY/GP					
AGGRSSIVE INDEX (CORROSIVITY)	82383	000			DUE
BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	036			DUE
COLOR	00081	036			DUE
COPPER	01042	036			DUE
FOAMING AGENTS (MBAS)	38260	036			DUE

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Name: RIVERVIEW AVENUE ESTATES

	STORET NUMBER	TESTING INTERVAL (MONTHS)*	LAST TEST DATE (vvvv/mm/dd)	LAST RESULT REPORTED	NEXT TEST DATE (yyyy/mm)	
PS Code: 5200657-001						
Source Name: WELL 01						
Source Number: 001						
Source Status: ACTIVE UNTREATED Water type: G						
SECONDARY/GP						
HARDNESS (TOTAL) AS CACO3	00900	000			DUI	Ε
HYDROXIDE ALKALINITY	71830	000			DUI	Ε
IRON	01045	036			DUI	Ε
MAGNESIUM	00927	000			DUI	Ε
MANGANESE	01055	036			DUI	Ε
ODOR THRESHOLD @ 60 C	00086	036			DUI	Ε
PH, LABORATORY	00403	000			DUI	Ε
SILVER	01077	036			DUI	Ε
SODIUM	00929	000			DUI	Ε
SPECIFIC CONDUCTANCE	00095	036			DUI	Ε
SULFATE	00945	036			DUI	Ε
TOTAL DISSOLVED SOLIDS	70300	036			DUI	Ε
TURBIDITY, LABORATORY	82079	036			DUI	Ε
ZINC	01092	036			DUI	Ε

^{*}Testing interval is in months;

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

System Name: CHILDS MEADOW RESORT STORE

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200688-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: R-WILD HORSE RANCH

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5200864-004

Source Name: WELL 03-TREATMENT PLANT

Source Number: 004

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: SIERRA PACIFIC INDUSTRIES

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201057-002

Source Name: WELL 01- RB-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: GOTT COUNTRY STORE

 STORET
 INTERVAL
 DATE
 LAST RESULT
 DATE

 NUMBER
 (MONTHS)*
 (yyyy/mm/dd)
 REPORTED
 (yyyy/mm)

PS Code: 5201068-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

PS Code: 5201068-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

System Name: BARTELS GIANT BURGER

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201083-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

System Name: COTTONWOOD TEXACO

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201127-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = Invalid (NOT) valid analyses reported

System Name: MILLSTREAM MOBILE HOME PARK

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201137-002

Source Name: WELL 01-TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: ANTOINETTE MUTUAL WATER CO

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201140-001 Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

I = *Invalid* (NOT) valid analyses reported

System Name: GOLDEN MEADOWS CSD

 STORET
 INTERVAL NUMBER
 LAST TEST LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE LAST RESULT (yvvy/mm/dd)
 NEXT TEST DATE (yvvy/mm/dd)

PS Code: 5201147-002 Source Name: WELL 02

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

CHROMIUM, HEXAVALENT 01032 000 DUE

^{0 =} No data for this constituent and is DUE NOW

I = *Invalid* (NOT) valid analyses reported